Issue	Classification

Application No.	Applicant(s)	
10/050,439	HOOF, WERNER VAN	
Examiner	Art Unit	
Bonold Abolesa	2666	

	Ronald Abelson	2666					
ISSUE CLASSIFICATION							
ORIGINAL		CROSS REFERENCE(S)					
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)							
370 414 37							
INTERNATIONAL CLASSIFICATION	- //C //- ///						
50-71							
HO14 L 12 156							
H045 3124							
1							
	1/ml	<b>.</b> \					
Rowald Abelsoiv 4/6/05 (Assistant Examiner) (Date)	· / con	Total Cla	aims Allowed:				
(Assistant Examiner) (Date)			26				
1 - 1 111/1/hu 4/11/65	SUPERVISORY PATENT I		.G O.G Daim(s) Print Fig.				
(Legal Instruments Examiner) (Date)	TEICHDIOLOGY, CENTE	R 2800	num(s) righting				
(15ga:1100 1100 1100 1100 1100 1100 1100 110							
Claims renumbered in the same	order on presented by smalles-4						
	order as presented by applicant	☐ CPA ☐ T.□					
Final Original Original	Final Original Final Original	Final Original Final	Original Final Original				
	후   등   후   ig	ij	Orig				
/ 1 31	61 91		151 181				
2 2 32	62 92		152 182				
3 3 25 33	63 93		153 183				
4 34	64 94		154 184				
5 26 35 4 6 36	65 95		155 185				
4     6       5     7       36       37	66 96		156 186 157 187				
6 8 38	68 98		158 188				
7 9 39	69 99		159 189				
10 40	70 100		160 190				
8     11     41       9     12     42	71 101		161 191				
9   12     42	72 102 73 103		162     192       163     193				
11 14 44	74 104		164 194				
12 15 45	75 105	135	165 195				
13 16 46	76 106		166 196				
17   47   14   18   48   14   18   14   18   14   18   14   18   14   18   14   18   14   18   18	77 107 78 108		167 197				
19 48	79 109		168 198 169 199				
15 20 50	80 110		170 200				
16 21 51	81 111	141	171 201				
17 22 52	82 112		172 202				
18         23         53           19         24         54	83 113 84 114		173 203 174 204				
20 25 55	85 115		174 204 175 205				
2 1 26 56	86 116		176 206				
<b>9.2</b> 27 57	87 117	147	177 207				
28 58	88 118		178 208				
23 29 59 24 30 60	90 119 120		179 209				
U.S. Patent and Trademark Office	90 120	150	180 210				